State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

S000757

2005, 2006, 2007

BOGNUDA FAMILY TRUST 2680 CAMINO CABALLO NIPOMO, CA 93444 Agent: (51 Owner(s) of Record: Notifying the Division of Water Rights of ownership or address CASMALIA RESOURCES changes is the responsibility of the claimant Please Complete and Return This Form by JULY 1, 2008 EURIAS/BR **Primary Contact:** - CASMALIA RESOURCES PO BOX 5275 SANTA BARBARA, CA-93108 SEP 21 2009 Phone No. 805-969-4703 Phone No. Fay No. Fax No. E-mail Address: E-mail Address: Source Name: RANCHING CREEK Year of First Use: 1955 Tributary To: County: Santa Barbara Name of Diversion works: Diversion within: NW 1/4 of NW 1/4 Section 26, T 9 N, R 35 W, SBB&M **Assessor Parcel Number** of the Diversion site: Water is Used Under: Riparian claim Pre-1914 claim Court Decree No.: Other (explain): Year of First Use: (Please provide if missing in the Division of Rights database (ewrims)) В. Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per day (gpd) Cubic feet per second (cfs) Gallons per minute (gpm) Oct Nov Dec Average Year Jan Feb Apr May June July Aug Sept Rate 2005 2006 2007 Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Million Gallons (MG) Acre-feet (AF) Nov Dec Total Year Jan Feb Apr Mav June July Auq Sept Annual 2005 2006 2007 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering ___ Other (specify) Parcel Number(s) of Place of Use: Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved:

(AF/MG) Year

(AF/MG) Year ____ _

(AF/MG)

Reduction in Diversions:

		Reduction i	n consumptive use	e: (AF/MG)	Year		(AF/MG) Yea	ır	(AF/MG)	
		I have data	to support the abo	ove surface	water use reduc	ctions due to cor	nservation effo	orts. YES	NO	
2.	Wat	er quality an	d wastewater recla	amation						
	a.	Are you no	w or have you bee hich unreasonably	n using recl affects suc	aimed water fro h water for othe	m a wastewater r beneficial uses	treatment fac ? YES	ility, desalination f	acility or water polluted by wa	aste to
	b.	If you are c appropriative supply used	e right under sect	to the subst ion 1010 of	itution of reclair the Water Code	med water, desa e, please show a	linated water mounts of red	or polluted water i duced diversions a	n lieu of a claimed pre-1914 nd amounts of substitute wat	er
		Amount of Year	reduced diversion:	(AF/MG)	Year		(AF/MG) Yea	ar	(AF/MG)	
		State the ty	pe of substitute wa	ater supply:						
		Voor	substitute water su to support the abo	(AF/MG)	Year water use reduc	ctions due to the	(AF/MG) Yea	ar stitute water suppl	(AF/MG) y. YES NO	
3.	Con	junctive use	of surface water a	ınd groundw	vater					
	a.	Are you no	w using groundwa	ter in lieu of	surface water?	YES N	o			
Lur	b.	Code, plea Year I have data	se show the amou to support the abo	nts of groun (AF/MG) ove surface	dwater used: Year water use reduc	ctions due to the	(AF/MG) Yea use of groun	ar dwater. YES	of under section 1011.5 of the (AF/MG)NO Dode sections 1010 and 1011 in	
		the future.	a, 20 7,00000a.,			9-				
			rmation in this repo							
DA	TE: _		, 20	at					, California	
SIG	NATI	URE:			.					
PR	NTE	NAME: _	(first nam	ne)	(midd	lle initial)		(last name)		
ÇO	MPAI	NY NAME:		-						
ITE	M		ere is insufficient s CONTINUATION	pace for you	ur answers, plea	ase use the space	ce provided be	elow or add an atta	achment sheet.	
	***	-								
	•							TS IN CALIFORN		

There are two principal types of surface water rights in California. They are riparian and appropriative r

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year. Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Detund Noil

Owner of Record: CASMALIA RESOURCES;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

CASMALIA RESOURCES

PO BOX 5275 SANTA BARBARA, CA 93108

Source Name:

RANCHING CREEK

Tributary To:

SCHUMAN CREEK

County:

Santa Barbara

Year of First Use:

1955

STATEMENT NO.: S000757

CONTACT PHONE NO.: (805)969-4703

					R35W, SB								
Water	is Used Un	<u>der</u> : Ripa	rian claim .		_ Pre-191	14 right		Other (exp	lain):			4	•
Year o	f First Use:	(Please p	rov id e if m	issing abo	ove)		· 	-	į				
Amoui	nt of Use: I	Enter the a	mount (or	the approx	ximate am	ount) of wa	iter used ea	ach month, i	i using the ta	bie below			
Amour	its below are	in: Gallo	ns		Million Gall	lons (MG)		Acre-	feet (AF)		Othe	·r .	
Year		Feb	Mar	Арг	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annu
2002 2003													
2003			 			<u> </u>					<u> </u>		
Purpo	se of Use -	Specify no	ımber of a	cres irriga	ted, stock	watered, p	ersons sen	ved, etc.					
Irrigatio	on			acres:	Stockwat	terina		:	Domestic			•	
-												· · · · · · · · · · · · · · · · · · ·	
Chang	es in Metho	od of Dive	<u>rsion</u> – De	escribe an	y changes	in your pro		your previou		t was filed	1.		
Chang (New p	es in Mether oump, enlarge answer onlonservation Are you	od of Dive ged diversi y those que of water now emplo	rsion - De on dam, lo estions be oying wate	escribe an ecation of c low which	y changes diversion, e are applica	in your pro etc.) able to you	pject since	your previou		it was filed	1.		
Chang (New p	es in Methodomp, enlarged answer only onservation Are you Described lift you are show the	od of Dive ped diversion y those que of water new emplo e any water e claiming e amount of	rsion - De on dam, lo estions be oying water conserva credit for v	escribe an ocation of conserve	y changes diversion, e are applica ation efforts s you have	in your pro able to you s? YES initiated:_	r project.	your previou	s statemen			appropriati	ive right,
Chang (New p Please 1. C	es in Mether oump, enlarge answer onlonservation Are you Describe	od of Diversion of Water now employed any water amount of amount of the property of the proper	rsion - De on dam, lo estions be exping water conserva credit for v f water co	escribe an ecation of c low which r conserva- tion efforts water cons nserved:	y changes diversion, e are applica ation efforts s you have	in your pro etc.) able to you s? YES initiated: nder section	oject since	NO	s statemen	r claimed	pre-1914 a		ve right,
Chang (New p Please 1. C	es in Mether oump, enlarge answer onlonservation Are you Described If you and show the Reduction	od of Dive y those que of water now emplo e any water e claiming e amount o	estions be estions be r conserva credit for v f water co	escribe an cation of cation of cation of cation efforts water conserved:	y changes diversion, e are applica ation efforts s you have	in your pro etc.) able to you s? YES initiated: nder section	oject since	NO	s statemen	r claimed	pre-1914 a		ve right,
Chang (New p Please 1. C	es in Mether oump, enlarge answer onlonservation Are you Described If you and show the Reduction	od of Diversion of Water now employed any water amount of amount of the property of the proper	estions be estions be r conserva credit for v f water co	escribe an cation of cation of cation of cation efforts water conserved:	y changes diversion, e are applica ation efforts s you have	in your pro etc.) able to you s? YES initiated: nder section	oject since	NO	s statemen	r claimed	pre-1914 a		ve right,
Chang (New p Please 1. C	es in Mether oump, enlarge answer only onservation Are you Described if you an show the Reduction	od of Diversion of water now employed any water any water any water on in Diversion in Consu	estions be estions be conserva credit for v f water co sions:	escribe an cation of cation of cation of cation efforts water consumer cons	y changes diversion, e are applica ation efforts s you have servation u	in your proster.) able to you s? YES initiated:	oject since	NO	ode for you	r claimed	pre-1914 :	(AF/MG)	

2.	Wa	ter quality	and wastewater reclai	mation							•
	a.	Are you a degree	now or have you been which unreasonably a	using rect	aimed water fro h water for othe	om a wastew er beneficial	ater treatme	nt facility, desalina	tion facility or	water pollu	ted by waste
	b.	lf you ar appropri supply u	e claiming credit due to ative right under section sed:	the subst on 1010 of	itution of reclai the Water Cod	med water, o e, please sho	esalinated w w amounts o	rater or polluted work of reduced diversion	ater in lieu of a	a claimed p nts of subst	re-1914 titute water
			of reduced diversion:	(AF/MG)	Year		(AF/MG)	Year		(AF/MG)	
		State the	type of substitute wat	ter supply:							
٠.		Amount Year _	of substitute water sup	píy used: (AF/MG)	Year		(AF/MG)	Year		(AF/MG)	
			ata to support the abov							•	
3.	Cor		se of surface water an								
	a.	Are you	now using groundwate	r in lieu of	surface water?	YES	NO				
	b.	if you are Code, pl	e claiming credit due to ease show the amount	the subst	itution of groun dwater used:	dwater for a	claimed pre-	1914 appropriative	e right under s	ection 1011	.5 of the Wat
		Year _		(AF/MG)	Year		(AF/MG)	Year		(AF/MG)	
		I have da	ata to support the abov	e surface	water use redu	ctions due to	the use of g	roundwater. YES	NO		
							_				
l uno	derst ght in	and that it the future	may be necessary to	document	the water savir	ngs claimed i	r "F" above i	credit under Wat	er Code section	ns 1010 ar	d 1011 is
			formation in this repor	t is true to	the best of my	knowledge a	nd belief				
			, 20							California	
									,	oamorna	
						-					
			(first name)	(midd	lle initial)		(last na	ne)	· · · · · · · · · · · · · · · · · · ·	ere y na postania.
CON	VIPAI	NY NAME									•
	*	5 6	If there	is insufficie	ent space for yo	our answers,	please use t	ne space provided	below.		
ITEN	M		CONTINUATION								•
		_						·-··			
		_									
		_									•
						· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		·	
		_									
	-	÷	GENE	RAL INFO	RMATION PER	RTAINING TO	O WATER R	GHTS IN CALIFO	RNIA		
			There are two princip	pal types o	f surface water	rights in Ca	ifornia. They	are riparian and	appropriative i	ights.	·

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: CASMALIA RESOURCES

CASMALIA RESOURCES PO BOX 5275 SANTA BARBARA, CA 93108

STATEMENT NO: S000757

SOURCE: RANCHING CREEK

TRIBUTARY TO: SCHUMAN CREEK

COUNTY: SANTA BARBARA

DIVERSION

WITHIN: NW% OF NW% SECTION 26, T9N, R35W, SB&M.

TELEPHONE NUMBER:

(805) 969-4703

YEAR OF FIRST USE: 1955

PARCEL NO:

			•					t		Other (explain); _			
ear o	of firs	<u>t use</u> (Ple	ase provid	de if missir	ng abov e)	195	5							
				ount of wa	ter used e	ach month	i. If monthl	y and ann	ual use ar	e not know	n, check	the month:	s in	•
hich '	wate	r was use	d.		•							•		•
			Amount	s below ar	re: G	allons	<u> </u>	Acre-feet		Other				
Yea	ar	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1996)6	Х	Х	X	Х	Х	X	Х	X	X	X	x	х	
199	17	Х	Х	Х	X	Х	X	X	X	X	X	X	X	
	11											1 41		
rigation	se of ion (spec	Lim:	ited lling	_acres; :	Stockwate	ering <u>Up</u>	X tered, personal to 500	head D	omestic _			X	X	
urpos rigatio ther (se of ion (spec	Use - Spe Lim:	ecify numb	er of acre acres; sof spr	s irrigated Stockwate ay rig be any ch	, stock watering <u>Up</u>	tered, perso	ns serve	d, etc.	N/A	A	X		
igation ther (nange	se of ion (spec ges in ed di	Use - Spe Lim: cify) Fi Method of version da Not	ecify numb	per of acre _ acres; of spr n – Descri	s irrigated Stockwate ay rig be any ch sion, etc.)	stock watering <u>Up</u>	tered, personal to 500 our project	head E	d, etc.	N/A	A	X		
igation igation ther (nango nlarge ease	se of ion (spec ges in ed di	Use - Spe Lim: cify) Fi Method of the version da Nor Nor wer only the specific properties of the sp	ited 1ling f Diversio ne hose ques	per of acre _ acres; of spr n – Descri	s irrigated Stockwate ay rig be any ch sion, etc.)	stock watering <u>Up</u>	tered, person	head E	d, etc.	N/A	A	X		
urpos rigation ther (hange nlarge	se of ion (special ges in ed diseases ansies conse	Use - Spe Lim: Sify) Fi Method oversion da Not wer only the	ecify numb ited 11ing f Diversio am, locatio ne hose ques water	er of acre acres; of spr Descri	s irrigated Stockwate ay rig be any ch sion, etc.)	stock watering <u>Up</u>	tered, personal to 500 our project	head E	d, etc.	N/A	A	X		
urpos rigation ther (hange hlarge fease	se of (special special	Use - Spe Lim: Sify) Fi Method oversion da Not wer only the	ited 11ing of Diversion, locatione hose ques water ny water of	oer of acre acres; of spr n - Descri	s irrigated Stockwate ay rig be any ch sion, etc.) w which a	s stock watering <u>Up</u> s anges in y re applicate	tered, personal to 500 our project	head E since you project.	d, etc. Domestic _ r previous	N/A	A was filed	X		
urpos rigation ther (hange nlarge ease Ca.	se of (special special	Use - Spe Lim: Sify) Fi Method oversion da Not wer only the	ited 11ing of Diversion, locatione hose ques water ny water of	oer of acre acres; of spr n - Descri	s irrigated Stockwate ay rig be any ch sion, etc.) w which a	s stock watering <u>Up</u> s anges in y re applicate	tered, personal to 500 our project older to your project over the started	head E since you project.	d, etc. Domestic _ r previous	N/A	A was filed	X		
urpos rigatio ther (hange nlarge lease C a.	se of (specific specific speci	Use - Spe Lim: cify) Fi Method of version da Non wer only the rivation of describe and credit tow	ited 11ing f Diversion m, location ne hose ques water ny water of	per of acre _ acres; of spr _ Descri	s irrigated Stockwate ay rig be any ch sion, etc.) w which a	, stock watering Up s anges in y re applicate you may ha	tered, personal to 500 our project ole to your parents ave started	since you project. N	d, etc.	N/A	was filed	X . (New pu	mp,	vation effort

Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to

a degree which unreasonably affects such water for other beneficial uses? YES $\underline{\hspace{1cm}}$ NO $\underline{\hspace{1cm}}$ X

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

	b.	polluted w	ward use under a ater in lieu of appr nts of reclaimed w		ppropriative water ri aimed under section	ght through su 1010 of the W	bstitution of re Vater Code, pl	eclaimed water, d ease show amou	esalinated water or nts of reduced diversions
		19	N/A	(af/mg) 19	N/	<u>A</u> (af/m	ng) 19	N/A	(af/mg)
3.	a. h	njunctive us Are you not	e of surface water w using groundwa		water? YES	NO X	on of groundw	vater in lieu of ap	
				(af/mg) 19					(af/mg)
			/	report is true to the				.	
1	DATE	5/	10	_, 19 <u>99</u> a	t Sant	a Barbara	1		, California
			By: Hunter Res a Calife	imited Partnership ources, ornia Corporation, Inneth H. Hunter,	p , General Partner				
ı	ITEM	CONT	NUATION	·					
-									
•								_ ,	
	····					<u> </u>			
•									
									
•									
٠.									

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use. (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year. PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996. OWNER OF RECORD: CASMALIA RESOURCES CASMALIA RESOURCES STATEMENT NO S000757 P O BOX 5275 SANTA BARBARA, CA 93108 SOURCE: RANCHING CREEK TRIBUTARY TO: SCHUMAN CREEK TELEPHONE NUMBER: COUNTY: SANTA BARBARA (805) 969-4703 DIVERSION YEAR OF FIRST USE: 1955 WITHIN: NW1/4 OF NW1/4 SECTION 26, T9N, R35W, SB&M. PARCEL NO: Water is used under: Riparian claim ___X ___; Pre 1914 right _____; Other (explain) B. Year of first use (Please provide if missing above) _____1955 C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: □ Gallons □ Acre-feet (other) TOTAL YEAR JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT OCT. NOV. DEC ANNUAL 1993 Χ Χ Х Χ Х Х X Х 1994 Х X X Х X X Χ Χ X Х X 1995 Х Х X D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Limited _acres; Stockwatering up to 500 head; Domestic ___ Other (specify) filling at spray rigs E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) none

F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. n/a

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: June 25 , 19 96 , at Santa Barbara California

Casmalia Resources, a Limited Partnership

By: Hunter Resources, a California Corporation, General Partner

By: Kenneth H. Hunter, Jr., President

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

							
					-		
-					·		
		· · · · · · · · · · · · · · · · · · ·					
<u> </u>							
		 			<u> </u>		
			· · _		.		 -
						·····	
•					-	÷	* -

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

12/15/99

** FLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS **

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

CASMAI P O BO SANTA	OF RECLIA RESEARCH	RA, CA CHING C	ASMALI 93108 CREEK		URCES						ON OF WARE WOM'S SACEAGE TO	1995 APR 11 AM 11: 41	
COUNT	Y: SANT	D: SCHU FA BARE	BARA		6, T9N	7, R35W	, MDB&	S.	(Y .	805) 9	NE NUM 69-470; FIRST NO:	3	1955
(If any o address	f the ab changes	occur o	luring th	e comin	g year.)				199	5	e if own	ership (Or ·
						THIS FO							•
A. <u>Wat</u>	<u>er is use</u>	<u>ed under</u>	: Ripari	an claim	1 <u>X</u>	; Pre	1914 rig	ht	; O	ther (exp	olain)		<u></u>
B. <u>Yea</u>	r of first	use (Pl	ease pro	vide if n	nissing a	above) _	1955.	<u></u>	·				
C. <u>Ame</u>	ount of U	<u>lse</u> - Ent nonths in	er the ar which v	nount of vater wa	water used.	sed eacl	n month.	ff mont	hly and	annual u	ise are n	ot know	n,
Amou	ints belo	w are:	🗅 Gal	lons	٥	Acre-feet	t	☐ (othe	er)	.	· · · · · · · · · · · · · · · · · · ·		_
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAI
	X	Х	Х	Х	Х	Х	Х	Х	X	X	X	X	
1992	I		Х	Х	х	Х	X	Х	X	X	X	X	
1992 1993	Х	Х	l										
		X	Х	Х	Х	X	Х	Х	Х	Х	X	Х	<u> </u>

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. , 1995____, at Santa Barbara______, California SIGNATURE: PRINTED NAME: _ (M. NAME) (LAST NAME) COMPANY NAME: By: Casmalia Resources, a Limited Partnership by Hunter Resources, A California corporation, General Partnership Signature: GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural take or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new

appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. 5000757		
DIVERSION SITE: OWNER'S NAME Casmalia Resource	98	
PARCEL NO. (FIRST)	(MIDDLE)	(LAST)
PLACE OF USE: OWNER'S NAME _Casmalia Resource	ces	
(FIRST)	(MIDDLB)	(LAST)
1. PARCEL NO.		
2. PARCEL NO.	i	
3. PARCEL NO.		
PERSON OR FIRM TO RECEIVE ALL CO	RRESPONDENCE AND	SUPPLEMENTAL
STATEMENTS:		
OWNER/LESSEE/AGENT/OTHER	maa I Mabaida	•
NAME <u>Casmalia Resources</u> (FIRST)	(MIDDLE)	(LAST)
MAILING ADDRESS P.O. Box 527	<u>.</u>	,
	c CA	93108
(CITY)	(STATE	
TELEPHONE NO. (805) 969	9 - 4703	
AMERICA MATERIAL SPONE DIMENSION LOS	IN MICH	
OTHERS USING ABOVE DIVERSION LOC	ATION:	
1. NAME		
(FIRST)	(MIDDLE)	(LAST)
MAILING ADDRESS		
(CITY)	(STATE)	(ZIP)
TELEPHONE NO. () _		
2. NAME		
(FIRST)	(MIDDLE)	(LAST)
MAILING ADDRESS		
(CITY)	(STATE)	(ZIP)
TELEPHONE NO. ()	<u> </u>	- · · · · · · · · · · · · · · · · · · ·
		· · · · · · · · · · · · · · · · · · ·

ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

ASMALI	A 0 50	AUSCE	c .		A Company of the Comp		•					
ASMALI O BOX			3									
ANTA B			9310	8								
				•			•	7	(805)	969-		
TE NAM	TE/ADD	RESS/	PHONE	NO.	IS WR	ONG C	RMIS	SING	PLEA	SE C	JRREC	т.
SOURCE	i RAN	ICHING	CREE	κ		*	i.					
TRIBU1	TARY T	ro: sc	HUMAN	CRE	EK							
COUNT	Y: SAN	ETA BA	RBAR					Y	EAR DE	FFIR	s t us	E: 19
DIVER	SION				·							
wI	THIN:	NW1/4	. JF N	1W1/4	SECT	ION 2	6, TO	9 Nz., R.	35W/ S	SB3&M	•	
					.==!!=\!	TI 110 E	NOU DV		1 (3 G A		
		COM	MPLETE	AND F	RETURN	THIS FO	ЭКМ ВҮ	JULY 1	,	7 7 4 . .		
A. Wa	ter is use	ed under	: Riparia	an claim	_X	; Pre 1	914 rig	ht	; Oth	ner (exp	lain)	
					<u> </u>				; Oth	ner (exp	lain)	
B. Yea	ar of first	use (Ple	ease pro	ovide if r	missing a	ıbove) _	1955					
B. <u>Yea</u> C. <u>Am</u>	ar of first ount of L	<u>use</u> (Ple <u>Jse</u> - Ent	ease pro ter the a	ovide if r mount o		ıbove) _ used eac	1955					
B. Yea C. Am kno	ar of first ount of L own, che	use (Ple Jse - Ent ck the m	ease pro ter the a onths in	ovide if r mount o which v	missing a of water u water was	above) _ used eac s used.	1955 h month	n. If mon	ithly and	annual	use are	not
B. Yea C. Am kno	ar of first ount of L own, che	<u>use</u> (Ple <u>Jse</u> - Ent	ease pro ter the a onths in	ovide if r mount o which v	missing a	above) _ used eac s used.	1955 h month	n. If mon	ithly and	annual	use are	not
B. Yea C. Am kno	ar of first ount of L own, che	use (Ple Jse - Ent ck the m ow are:	ease proter the a onths in	ovide if r mount o which v	missing a of water u water was □ A	above) _ used eac s used. cre-feet	1955 h month	n. If mon	thly and	annual	use are	not
B. Yea C. Am kno	ar of first ount of L own, che unts belo	use (Ple Jse - Ent ck the m ow are:	ease proter the a onths in	ovide if r mount o which v	missing a of water u water was	above) _ used eac s used. cre-feet	1955 h month	n. If mon	thly and	annual	use are	not
B. Yea C. Am kno	ar of first ount of L own, che unts belo	use (Ple Jse - Ent ck the m ow are:	ease proter the a onths in	ovide if r mount o which v	missing a of water u water was □ A	above) _ used eac s used. cre-feet	1955 h month	n. If mon	thly and	annual	use are	not
B. Yea C. Amou Amou	er of first ount of U own, che unts belo FEB.	use (Plants of the magnetic of	ease proter the a onths in Gall	ovide if r mount o which v lons MAY	missing a of water u water was	ubove)used eac s used. cre-feet	1955 h month	n. If mon ☐ (other) SEPT.	OCT.	annual NOV.	use are	not
B. Yea C. Amou Amou JAN.	er of first ount of U own, che unts belo FEB.	use (Plants of the magnetic of	ease proter the a onths in Gall	ovide if r mount o which v lons MAY	missing a of water u water was	ubove)used eac s used. cre-feet	1955 h month	n. If mon ☐ (other) SEPT.	OCT.	annual NOV.	use are	not
B. Year C. Amou	er of first ount of U own, che unts belo FEB.	use (Planck the moow are:	ease proter the a onths in Gall	which	missing a of water u water was D A JUNE X	ubove)used each sused. cre-feet JULY	1955 h month	n. If mon ☐ (other) SEPT. X	OCT.	NOV.	DEC.	TOTA ANNUA
B. Year C. Amou	er of first ount of U own, che unts belo FEB.	use (Plands (P	ease proter the a onths in Gall	which	missing a of water u water was D A	ubove)used eac s used. cre-feet	1955 h month	n. If mon ☐ (other) SEPT.	OCT.	NOV.	DEC.	not
B. Year C. Amount knows Amount Y	r of first ount of Upon, che unts below X	use (Planck Included	ease proter the a onths in Gall APR. X X ecify nu	which	JUNE X acres irr	ubove)used each sused. cre-feet JULY X x rigated, s	AUG. X x stock wa	n. If mon SEPT. X X x attered, pe	OCT. X X ersons s	NOV. X X erved, e	DEC.	TOTA
B. Yea C. Am kno Amou JAN. X X D. Pur Irrig	r of first ount of Lown, che unts below X X pose of pation L	use (Plands Indicated Indi	ease proter the a onths in Gall APR. X X ecify nu	which	JUNE X acres irrs; Stockw	JULY X xigated, systeming.	AUG. X x stock wa	n. If mon SEPT. X X x attered, pe	OCT. X X ersons s	NOV. X X erved, e	DEC.	TOTA
B. Yea C. Am kno Amou JAN. X X D. Pur Irrig	r of first ount of Upon, che unts below X	use (Plands Indicated Indi	ease proter the a onths in Gall APR. X X ecify nu	which	JUNE X acres irr	JULY X xigated, systeming.	AUG. X x stock wa	n. If mon SEPT. X X x attered, pe	OCT. X X ersons s	NOV. X X erved, e	DEC.	TOTA
B. Year C. Amount knows Amount Y. X. X. X. X. D. Pur Irrig Oth	r of first ount of Lown, che unts below the second of the	use (Plants of the months of t	ease proter the a onths in Gall APR. X X ecify nu filling	which	JUNE X acres irrs; Stockw	used each sused. cre-feet JULY X X rigated, selecting selections	AUG. X Stock was up to	SEPT. X X X Attered, paragraphic projections of the projection	OCT. X X ersons s ead ; [NOV. X X erved, e	DEC. X X X ctc. c_n/a	TOTA

<u>\$\forall 2</u> 33 I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annua

amounts of reclaimed or polluted water in the space below.

37/994-19 94 Santa Barbara DATED: , at , California

Casmalia Resources, A Limited Partnership by Hunter Resources, A California Corporation, General Partnership

Signature: Kenneth H. Hunter, Jr., President

WR 40-I (1/94) FOR0127R2

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (91 6) A3 2 4-5 6 7 6 (1) SOURCES

RECEIVED JAN 2 8 1991

STATEMENT NO: 000757

1991 FEB -8 PH 12: 39

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

0296

DIVERT	ERUF	RECOR	v:			DIV		LER RIC		VINI.		.,	
	ASMALI			\$ [.]			S. A. WA	EMENTO					
	O BOX Anta bi			93108	Š								• '
•											. — .	PHONE 5) 969	NUMBER: -5897
	IF NAM	E/ADD	RESS/	PHONE	NO .	IS WR	ONG O	R MIS	SI NG,	PLEA	SE CO	RRECT.	
	SOURCE	RAN	CHING	CREEK								e .	
TRIBUT	ARY TO	: SCH	UMAN	CREEK						!			
(COUNTY	: SAN	TA BA	RBARA									
DIV	ERSION Within	: NW1	/4 OF	NW1/4	SEC	TION	26, T	09Nz	R3 5W,	SBB&	M .	÷	
NSTRUCT II or pa THIS FORM	rt of y	our re	egular	water	suppiy	/ With	reciain	nea or	poliu	itea w	ater.	REIONI	u replaced N his form.)
. Amou	nt of L	Jse -	Fill in	the ar	nount	of wa	iter us	ed		nounts low are		Gallons Acre-feet	
know	n, check	the	months	s in wh	nich w	ater w	as use	d.	De	iow are		1010-1001	(other
						4	Labor	A	Cont	Oct.	Nov.	Dec.	Total Annual
1988	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	000.			Aimodi
1989	V						-						
1990		V -		•			•						
1990									-				
Oth C. <u>Chan</u>	er (spec	stic stic ify) Methor tement	d of D	iversion	ı - De	scribe	any (chang	es in	youi	pro	ject si	nce you
	\mathcal{L}	bNE											
-							·						
). If pa indic	art of tate the	he wa annua	al amo	sted in	Part f recl	A cor aimed	nsists or po	of red lluted	claime water	d or in the	pollut	ed war e below	ter, pleas
								-4 -4 :			·		
l declare i	ander penalty	of perjur	y that the	information	in this re	port is tru	e to the be	st ol my kn	owledge at	10 Dellei.	•		. •
DATED:		2-0	<u>s</u>	, 19	<u>41</u> .	at	CAS	SMAC	1)		<u> </u>	California
								1/1	f	1/			

1990

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

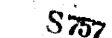
"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WAYER RIGHTS BOARD



STATEMENT OF WATER DIVERSION AND USE

This statement should be 13 provistion or legibly neither in ind.

Address P.Q. Box 74, Casmalia, Calif.	83490 / A	in re-se muneau, Les maises 9 de					
				50	Marie Valle allega e diagnos de	and the second of the second o	
Name of body of water at point of diversion.	obine Cree	k (Hey	PY al	ley o	r Cam	alia es	ama)
Tributary to Schumenn Greek (Internal	ttest flow	1)		
Place of diversion Howe 1/4 How 1/4 Section	36 70		9	_	24 W		
County, or locate it or prominent local landmarks.	it seeded of the	rson grad	OK LEAGI	× nde v	rith rega	nd to test	ion lines (
Name of works Banching Greeklower &	The state of the s	· ·	da turu tuggiti.				
Capacity of diversion works						t v – venenie velice ilija teksys _{ke v}	
Capacity of storage reservoir	•				100	Sapare b	t jihr vakturi et animare
State quantity of water used each month in gallons o	r sers fam	•	• •	~	11.755	acre-feet	
37							Tatal
Year Jan. Feb. Mar. Apr. May	June July	Aug.	Sept.	Oct.	Nov.	Dec.	Acque
Type of diversion facility: gravity pump. Method of measurement: weir flume.	, electric powe	T Meter_		water m		gallens occo-feet gallens occo-feet	*
refilling spray rigs.	OCESIONEI	Almite	errail	ation	, 1100	K water	i, & _
General description or location of place of use (use a oreak about 600 yds. R. o. 8. Bo		···				-	hing
General description or location of place of use (use al oreok about 600 yds. E. of 8. Both Year of first use as nearly as known 1986 (First use as mater used from this source)	kerch of section undary of	e grid ca	reverse	side if y	ou desire	- Annu	hing
General description or location of place of use (use al oreck about 600 yds. R. of 8. Both Year of first use as nearly as known 1985 (First 1.e. water used from this source Name of person filing statement. Theodore R. Position Quart 1/3 int. Operator	ketch of section undary of et divorte) . Muscio,	dhow	reverse	side if y	ou desire	lout	hing
General description or location of place of use (use al oreck about 600 yds. 1. of 8. Both Year of first use as nearly as known 1986 (First 1.e. water used from this source Name of person filing statement. Theodore E. Position Gener 1/3 int. Operator. Org	ketch of section undary of undary of of undary of of undary of of undary of	dhow	revere u	side if y	ou desire	lout	hing
General description or location of place of use (use all oreck about 600 yds. R. 02 8. Box Year of first use as nearly as known 1986 (First use as mater used from this source) Name of person filing statement. Theodore E.	ketch of section undary of undary of of undary of of undary of of undary of	dhow	revere u	side if y	ou desire	lout	hing

See Instructions on Reverse Side

5WRB 40 + 66